

Abstract

An interrupt control device for issuing interrupts to a central processing unit (CPU) includes an object acquiring unit for acquiring data or resource(s) for use by the CPU and an interrupt issuing unit for issuing interrupts to the CPU. The interrupt issuing unit issues each interrupt to the CPU before the object acquiring unit actually acquires the data or the resource, but the interrupt indicates that the data or the resource is available. The interrupt control device further includes a use delay unit for delaying the use of the data or resource by the CPU unit until the object acquiring unit acquires the data or the resource if the CPU which has received the interrupt requests the use of the data or the resource before the object acquiring unit acquires the data or the resource. By adjusting the exact timing of the issuance of the interrupt according to the actual delays experienced by the CPU, the overall delays associated with interrupt handling are minimized.